

3-Year SAMPLE Degree Progression Plan for E-Campus (MHP) Students

YEAR 1		
FALL	NSE 531	Radiophysics (3)*
WINTER	NSE 583 NSE 507	Radiobiology (3) Seminar (1)
SPRING	NSE 535	Ext Dosimetry and Shielding (4)
SUMMER	NSE 536	Advanced Radiation Detection and Measurement (4)
YEAR 2		
FALL	NSE 515 NSE 507	Nuclear Rules and Regulations (2) Seminar (1)
WINTER	NSE 590 NSE 516	Internal Dosimetry (3) Radiochemistry (4)
SPRING	ELECTIVE (4)	
SUMMER	ELECTIVE (4)	
YEAR 3		
FALL	NSE 588 NSE 507	Radioecology (3) Seminar (1)
WINTER	NSE 582	Applied Radiation Safety (4)
SPRING	ELECTIVE (3) ENGR 521 MENG Portfolio Completion (1)	

* Number of credits

NSE ELECTIVES:

NSE 517: Radionuclides in Life Sciences (4); Spring offering

NSE 519: Radiochemical Analysis (4); Summer offering

NSE 540: Nuclear Fuel Cycle and Waste Management (4); Winter offering

NSE 537: Digital Radiation Measurement and Spectroscopy (3); Spring offering

For more elective courses from other programs, please check this link:

<https://oregonstate.box.com/s/nmm9dt8a4hewdaskcj58oesrwr5vmqv1>